## KOLAR Document ID: 1365490

	WELL R	ECORD Correction		<b>WWC-5</b> e in Well Use			vision of ources A				] "	ell ID			
		ATER WEL		Fraction			tion Nu	~ ~		ownship Nun		-	ge Number		
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$							$\begin{array}{c c} T & S & R & \Box E \Box W \end{array}$								
Business: di Address:							treet or Rural Address where well is located (if unknown, distance and irection from nearest town or intersection): If at owner's address, check here:								
Address: City: State: ZIP:															
3 LOCAT		4 DEPTH	OF COM	IPLETED WELL	•	ft	5 1	otituv	do				(dagimal dagmag)		
WITH "X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1)															
	$\begin{array}{c} \text{SECTION BOX.} \\ \text{N} \end{array} \qquad 2) \dots $						Dry Well Datum: WGS 84 NAD 83 NAD 27								
			It. -yr)	Bource for Eutitude, Eongitude.											
NW	NE		yr)												
		Pump test da		Land Survey Dopographic Map Online Mapper:											
W	E	after	gpm t.		∐ On	line M	lapper:	•••••							
swX-	s pumping	••••	gpm 6 Flever					ft 🗖	Ground						
	s		Estimated Yield:gpm Bore Hole Diameter:in. to					6 Elevation:         Ground L           nd         Source:         Land Survey         GPS         Top							
1 r	-	Doie Hole L	in. to												
7 WELL WATER TO BE USED AS:															
1. Domestic:	1. Domestic:       5. □ Public Water Supply: well ID         □ Household       6. □ Dewatering: how many wells?														
			7. ☐ Aquifer Recharge: well ID								Uncased Geotechnical				
	Livestock 8. Monitoring: well ID									how many bo					
2. ☐ Irrigati 3. ☐ Feedlo	2. □ Irrigation       9. Environmental Remediation: well ID         3. □ Feedlot       □ Air Sparge       □ Soil Vapor E						a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water								
4. Industrial Recovery Injection							13. Other (specify):								
	Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:														
				C 🗌 Other		CASI		NTC.				W-14-			
				Diameter											
Casing heigh	nt above land	surface	in	. Weight						gauge No					
		R PERFORAT			7		_	1.04	(6	·C )					
	Steel       Steel       Fiberglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)														
		ATION OPE	NINGS A	RE:											
	nuous Slot ered Shutter	☐ Mill Slot ☐ Key Punch					Drilled Ho None (Op			her (Specify)		• • • • • • • • • • • •			
				n ft. to			• •			ft., From .		ft. to	ft.		
				n ft. to											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. From ft. to															
		e contaminati		ft., From	••••	ft. to	ft., F	rom		ft. to		ft.			
Septic '	Tank	🗆 I	Lateral Line				Livestoc		s	Insec					
Sewer			Cess Pool Seepage Pit	□ Sewage □ Feedyar			Fuel Sto			Aban			Well		
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)															
				Distance from	1 W										
10 FROM	TO	L	ITHOLOG	FIC LOG		FROM	TO	1	LITHC	D. LOG (cont.)	or PL	UGGIN	G INTERVALS		
	$\vdash$														
						Notes:									
11 CONT	RACTOR'S	OR LAND	WNER'S	S CERTIFICATI	ON	V: This wate	r well w	vas 🗖	cons	tructed, ∏ re	consti	ructed.	or plugged		
under my ju	urisdiction a	nd was compl	eted on (n	no-day-year)		and	this reco	ord is	true t	to the best of	my kr	nowledg	ge and belief.		
				This											
		Send one copy to	WATER W	'ELL OWNER and reta	ain (	one for your reco	ords. Fee	of \$5.0	00 for e	each constructed	well.				
-		nd Environment		Vater, Geology Section	, 10	000 SW Jackson	St., Suite	420, T	opeka,	Kansas 66612-1	367. T		A 82a-1212		